## Message

From: dkrewski@uottawa.ca [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=EF67228B71B04E6EB857FC18E459B5BF-DKREWSKI@UO]

**Sent**: 3/11/2011 11:54:24 AM

To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]

**CC**: gpaoli@risksciencesint.com

Subject: SNCD Paper

Attachments: 2011 Sand et al EHP SNCD March 1.pdf

Vincent, here's a (confidential) copy of the paper that I mentioned last evening, that I have done with Salomon Sand and Chris Portier.

We're continuing our work in this area, with a focus on high throughput screening data.

Would be happy to get your thoughts on the concept of the signal-to-noise crossover dose as a point of departure for risk assessment described in the paper.

With best regards.

Daniel Krewski, PhD, MHA

NSERC Chair in Risk Science

Professor and Director

McLaughlin Centre for Population Health Risk Assessment

University of Ottawa

Room 320, One Stewart Street Ottawa, Ontario CANADA K1N 6N5

Tel: 613-562-5381/Fax: 613-562-5380

www.mclaughlincentre.ca

Administrative Assistant: Karin Bhookun, BA

Tel: 613-562-5381

Email: cphra@uottawa.ca

Project Coordinator: Daniel Bedard, BSc, MSc

Tel: 6130562-5800 X2117 Email: dbedard@uottawa.ca